



FOR IMMEDIATE RELEASE

Contact: Minto Yu, CFO & Spokesman

Website: www.mtk.com.tw

MediaTek Acquires Intellectual Properties and Engineering Resources from Pollex Mobile Holdings Limited to Further Strengthen Its Wireless Business

MediaTek, Inc. (TSE: 2454), one of the world's top 10 integrated circuit (IC) fabless companies, announced today of its USD13 plus million acquisition of intellectual properties and engineering resources from Pollex Mobile Holdings Limited ("Pollex"), a developer of complete software platform and system solution for wireless devices. By leveraging Pollex's Beijing developing center, MediaTek can strengthen its customer service and further develops its China wireless market.

MediaTek is currently the leading wireless communication chipsets supplier in China. Given the fact that China is emerging as one of the most important markets for wireless communication products, the acquisition of Pollex will greatly enhance MediaTek's engineering support and market penetration capabilities. Pollex's extensive experiences in developing complete system platform for wireless devices across various wireless semiconductor platforms and providing high quality customer service will help MediaTek not only in maintaining its market leading position, but also provide faster and better customization system services among wireless communication customers and potential carrier customers.

About MediaTek Inc.

MediaTek Inc. is a worldwide leading IC fabless company of digital media solution semiconductor, including optical storage, digital consumer DVD, wireless handsets and digital TV chipsets. Founded in 1997 and headquartered at Hsin-Chu Science Park, Taiwan, MediaTek is now the world's largest chipset supplier of CD-ROM, DVD-ROM, CD-RW, Combi, DVD-ReW and DVD player. The Company's common stock is traded on the Taiwan Stock Exchange since 2001 under the code "2454".

If you are interested in viewing additional information on MediaTek, please visit MediaTek's website www.mtk.com.tw on Investor Relations pages.